# **Product specification**

Name: DMX signal distributor

Model: DMX121



#### I. Summarization

DMX121 signal distributor is one of DMX signal distributor series, is specially used for amplifying DMX512 digital lighting control signal. The input/output interface adopts high voltage isolation technology, applied to amplify DMX512 signal transmission in the short distance, as well as the using occasion where output/input interfaces need to be complete electrical isolation. Due to the independent isolation between input/output interface, it can avoid burning precision digital light console by the problem of the controlling circuit, decoder, computer light, silicon box and so on, to ensure the safe operation of digital lighting control, and also ensure DMX signal can normal transfer to all kinds of lighting equipment, so as to improve reliability for the whole digital lighting control system.

#### II. Technical parameters

■ Working temperature: -20-60°C

■ Input voltage: AC 100 ~ 240V 50~60HZ

Rated power: 2W

● Input signal: 1 channel DMX512 signal

Output signal: 1 channel DMX512 signal output, the output port can be connected to 32 equipments mostly.

● The isolation voltage between input/output interface: > 1000V

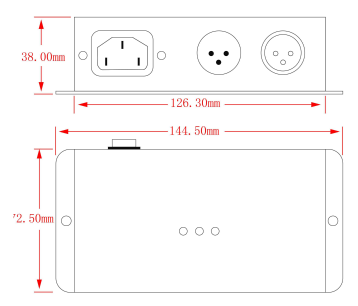
Cascade quantity: can cascade 16pcs signal amplifier mostly.

Net weight: 0.35kgGross weight: 0.60kg

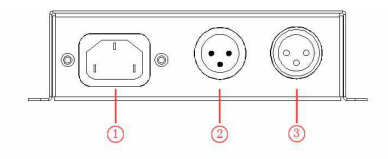
● External dimension: L144.5\*W72.5\*H38mm

Packing size: L175\*W133\*H58mm

### **III. External Dimension**

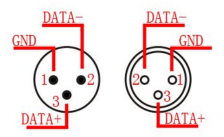


# IV. Interface Specification



 $\bigcirc$ AC100 $\sim$ 240V power interface  $\bigcirc$ DMX signal kalong input interface  $\bigcirc$ DMX signal kalong output interface

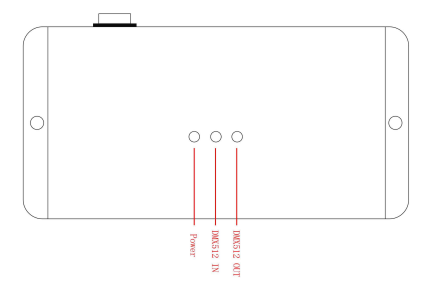
# **DMX** kalong interface



Power interface:

Direct access to 100-240V AC.

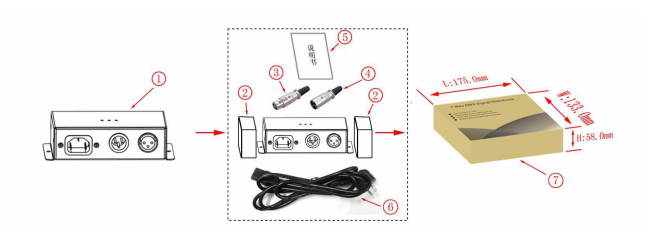
### V. Signal light specification



Power light: light is on - Power on; Light is off - power off

DMX512 IN light: light is on - DMX512 signal input normal; Light is off - DMX512 signal without input or unnormal DMX512 OUT light: light is on - DMX512 signal output normal; Light is off - DMX512 signal output failure

## VI. Product assembly structure and packing plan



Product and accessories description:

①DMX121 signal distributor 1PCS ② PE Foam 2PCS ③ XLR Male 1PCS

### VII. Direction for Use

According to the panel of DMX amplifier, to connect input and output signal wires in order to ensure short circuit can not occur between wires, and then connect power to DMX amplifier, it goes hand in hand with DMX decoder, please refer to the following typical applications.

### VIII. Typical application

